EXHIBIT "B"

YUCCA FEDERAL NO. 2 Proposed Drilling Fluids Program

- 1. Surface to 600': Use fresh water, native mud to clean out surface hole.
- 2. 600-4400': mud weight 10-10.2, Viscosity 32-34. Use commercial brine, paper, and caustic for PH control.
- 3. 4400-8400': mud weight 8.5-8.6, Viscosity 32-36.
 Use fresh water and gel for viscosity as needed. Use paper to control lost circulation. Lime or caustic for PH control.